Approved For Release 2003/02/27 : CIA-RDP75B00285R866100220022-3

## SECRET

OSA 3383-65

RP

WC

DB\_NM\_PA\_RG

I to frent

23 August 1965

645

MEMORANDUM FOR: Chief, Intelligence Division,  $OSA_{RS}^{EDD}$ 

SUBJECT

: Survival Radio

REFERENCE

OSA 1172-65

1. The Office of Communications has informed us that the ASR-100 survival radio is not in production as of this date, due to unsatisfactory results of the production prototype evaluation. They also stated that it would require 45 to 60 days to manufacture the first 50 units after production authorization was given.

- 2. The Department of Defense was querfied to determine if a suitable replacement for the URC-4 were available. The general information received, indicated that the ASR-100 was the only replacement for the URC-4 that is presently under development.
- 3. Other survival radios presently in use or in development are:

NOMENCLATURE	BAND	REMARKS
URC-11	UHF	Not in production
URC-10	UHF	Air Force has priority on this unit for the Far East
ANRRC-49	H.F.	Navy has been developing thus unit, present status not known by us.

SECRET

GROUP I Excluded from automatidowngrading and declassification Approved For Release 2003/02/27 : CIA-RDP75B00285R000 00220022-3

## SECRET

OSA 3383-65 Page 2

4. The solution for the deployment appears to be the use of the URC-4. It is felt that this unit will be satisfactory if it is aligned on a selected frequency and then sealed. The units should be tested prior to deployment and again prior to mission. A sufficient number of prechecked units and power supplies can be made available to insure operational units are available for the mission.

25X1A

Cnier, Communications & Field Electronics Division OSA-DD/S&T